



Search Report

EIC 2800

STIC Database Tracking Number: 265266

To: ROY PUNNOOSE

Location: JEF-6A69

Art Unit: 2886

Thursday, July 03, 2008

Case Serial Number: 10/648384

From: DIANE JACKSON

Location: EIC2800

JEF-4B68

Phone: (571)272-3260

diane.jackson@uspto.gov

Search Notes

Attached are litigation search results in Lexis Nexis, and CourtLink and Questel-Orbit.

No Litigation was found for Serial Number 10/648384.

If you have any questions, please feel free to contact me.

Thanks,

Diane

LexisNexis® CourtLink®

[My Briefcase](#) | [Order Documents](#) | [Available Courts](#) | [Total Litigator](#) | [Lexis.com](#) | [Sign Out](#) | [Learning Center](#)
Welcome, Diane Jackson**Single Search**

Enter keywords - Search multiple dockets & documents

Search[Search Tips](#)[My CourtLink](#)  [Search](#)  [Dockets & Documents](#)  [Track](#)  [Alert](#)  [Strategic Profiles](#)  [My Account](#) [Search](#) > [Patent Search](#) > [Searching](#)

Patent Search 6281628 7/3/2008

No cases found.

Return to Search

(Charges for search still apply)

[About LexisNexis](#) | [Terms & Conditions](#) | [Pricing](#) | [Privacy](#) | [Customer Support](#) - 1-888-311-1966
Copyright © 2008 LexisNexis®. All rights reserved.

LexisNexis® Total Research System

Switch Client | Preferences | Sign Out | Help

My Lexis™ Search Research Tasks Get a Document Shepard's® Alerts Transactional Advisor Counsel Selector Histor

Source: Combined Source Set 10 - Utility, Design and Plant Patents

Terms: patno=6281628 (Edit Search | Suggest Terms for My Search)

247866 (09) 6281628 August 28, 2001

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

6281628

[Get Drawing Sheet 1 of 7](#)[Access PDF of Official Patent *](#)[Order Patent File History / Wrapper from REEDFAX®](#)[Link to Claims Section](#)

August 28, 2001

Plasma display panel and a driving method thereof

REISSUE: August 27, 2003 - Reissue Application filed Ex. Gp.: 2877; Re. S.N. 10/648,384 (O.G. November 25, 2003)**INVENTOR:** Choi, Tae-Wan - Seoul, Korea, South (KR); Kang, Seong-Ho - Seoul, Korea, South (KR)**APPL-NO:** 247866 (09)**FILED-DATE:** February 11, 1999**GRANTED-DATE:** August 28, 2001**PRIORITY:** February 13, 1998 - 19984346, Korea, South (KR); February 4, 1999 - 19993653, Korea, South (KR)**ASSIGNEE-PRE-ISSUE:** March 23, 1999 - ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS)., LG ELECTRONICS INC. 20, YOIDO-DONG, YOUNGDUNGPO-GUSEOUL, (1), Reel and Frame Number: 009811/0040**ASSIGNEE-AT-ISSUE:** LG Electronics Inc., Seoul, Korea, South (KR), Foreign company or corporation (03)**LEGAL-REP:** Fleshner & Kim, LLP**PUB-TYPE:** August 28, 2001 - Utility Patent having no previously published pre-grant publication (B1)**PUB-COUNTRY:** United States (US)**US-MAIN-CL:** 313#585**US-ADDL-CL:** 313#582, 313#583, 313#584, 313#586**CL:** 313**SEARCH-FLD:** 313#585, 313#586, 313#587, 313#584, 313#583, 313#582**IPC-MAIN-CL:** [7] H01J 017#49

Jackson, Diane

JUL 2 2008

265 266

From: Punnoose, Roy
Sent: Wednesday, July 02, 2008 2:08 PM
To: STIC-EIC2800
Subject: Re-Issue Applications: 10/648,384 & 10/653,052

Hi,

Could you please check if the following Re-Issue applications are involved in any litigation?

Re-Issue Applications: 10/648,384 & 10/653,052

Thank you for your help.

Examiner Roy M. Punnoose
AU 2886

10/648384 6281628

18.00

Selected file: PLUSPAT

PLUSPAT - (c) Questel , All Rights Reserved.
RELOADED 02/2008 Comprehensive Worldwide Patents database
Individual records for each Country or Patent Office
Coverage: 78 patenting authorities; start dates vary from 1800 forward
Abstracts/Titles in English , French & German. Increased
standardization
of Assignee/Inventor names. Added cited ref's BE , CH , NL , TR , AU ,
& JPB
For PlusPat Fact Sheet , Pricing and FAQ , see the Questel website
Last update of file: 2008/06/27 (YYYY/MM/DD) 2008-26/UP (last update)

Search statement 1

nbr /pn us6281628

PLUSPAT1 US6281624	1
PLUSPAT2 US6281625	1
PLUSPAT3 US6281626	1
PLUSPAT4 US6281627	1
PLUSPAT5 US6281628	1
PLUSPAT6 US6281629	1
PLUSPAT7 US628163	1
PLUSPAT8 US6281630	1
PLUSPAT9 US6281631	1
PLUSPAT10US6281632	1
PLUSPAT11US6281633	1
PLUSPAT12US6281634	1
PLUSPAT13US6281635	1
PLUSPAT14US6281636	1
PLUSPAT15US6281637	1

Some: numbers / Continue: Y / None: N

5

** SS 1: Results 1

Continue: Y / N

prt full legalall max

Select All | Unselect All

1 / 1 PLUSPAT - 
Worldwide Patents - ©Questel

US6281628 (B1) Plasma display panel and a driving method thereof

PN US6281628 B1 20010828 [US6281628]
TI (B1) Plasma display panel and a driving method thereof
PA (B1) LG ELECTRONICS INC (US)
PA0 LG Electronics Inc., Seoul [KR]
IN (B1) CHOI TAE-WAN (KR); KANG SEONG-HO (KR)
AP US24786699 19990211 [1999US-0247866]
PR KR19980004346 19980213 [1998KR-0004346]
KR19990003653 19990204 [1999KR-0003653]
IC (B1) H01J-017/49
H01J-009/02 [2006-01 A F I R M JP]
G09F-009/313 [2006-01 A L I R M JP]
ICAA G09G-003/28 [2006-01 A L I R M JP]
H01J-011/02 [2006-01 A L I R M JP]
H01J-017/49 [2006-01 A - I R M EP]
H01J-009/02 [2006 C F I R M JP]
G09F-009/313 [2006 C L I R M JP]
ICCA G09G-003/28 [2006 C L I R M JP]
H01J-011/02 [2006 C L I R M JP]
H01J-017/49 [2006 C - I R M EP]
G09G-003/288C6
G09G-003/28T
EC G09G-003/288S2
H01J-017/49D
ICO T01J-217/492B6B
PCL ORIGINAL (O) : 313585000; CROSS-REFERENCE (X) : 313582000
313583000 313584000 313586000
DT Basic
Cited in the search report
-US5736815(A)[US5736815]
Cited by the applicant
-US5155414(A)[US5155414]
-JP63131436(A)[JP63131436]
CT -JP2148645(A)[JP02148645]
-JP4272634(A)[JP04272634]
-JP4280289(A)[JP04280289]
-JP5250992(A)[JP05250992]
-JP6044907(A)[JP06044907]
-JP9160525(A)[JP09160525]
STG (B1) U.S. Patent (no pre-grant pub.) after Jan. 2, 2001
The present invention relates to a plasma display panel in which a plurality of row electrodes are arranged to be crossed with a plurality of column electrodes in a plurality of cells, and one row electrode is concerned in the electric discharge of two adjacent cell groups and a driving method thereof.
AB The row electrode has a transparent electrode with a plurality of projecting electrode parts which are alternately projected upward and downward with a predetermined width along the row axis and an opaque electrode formed at

the lower part of the row axis of the transparent electrode. The column electrode is arranged on the column axis of the projecting electrode part and the row electrode concerns the discharge of two adjacent column-direction cell groups by the interaction with two other row electrodes adjacent in a column direction.

UP 2001-36

1 / 1 LGST - Legal
Status - ©EPO

US6281628 20031125 US/RFAREISSUE APPLICATION FILEDEFFECTIVE

DATE: 20030827

PN US6281628 B1 20010828 [US6281628]

AP US24786699 19990211 [1999US-0247866]
20031125 US/RF-A

ACT REISSUE APPLICATION FILED
EFFECTIVE DATE: 20030827

UP 2003-49

1 / 1 CRXX - US Claims
Reassignments - ©CLAIMS/RRX

US6281628 20030827 REISSUE REQUESTEDISSUE DATE OF O.G.:

20031125REISSUE REQUEST NUMBER...

AN 3565640

PN 6,281,628 A 20010828 [US6281628]

PA LG Electronics Inc KR

PT E (Electrical)
20030827 REISSUE REQUESTED

ISSUE DATE OF O.G.: 20031125

ACT REISSUE REQUEST NUMBER: 10/648384
EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 2877

Reissue Patent Number:

UP 2003-48
UACT 2003-11-25

Search statement 2
Selected file: FAMPAT

FAMPAT - (c) Questel , All Rights Reserved.
RELOADED 02/2008 Searchable bibliographic & abstracts-all family
members
Search & display options for both FamPat & extended family definition
Coverage: 78 patenting authorities; start dates vary from 1800 forward
Abstracts/Titles in English , French & German. Increased
standardization
of Assignee/Inventor names. Added cited ref's BE , CH , NL , TR , AU ,
& JPB
For more details , see the FamPat Fact Sheet and Questel website
Last update of file: 2008/06/27 (YYYY/MM/DD) 2008-26/UP (last update)

Search statement 1

nbr /pn us6281628

FAMPAT1	US6281624	1
FAMPAT2	US6281625	1
FAMPAT3	US6281626	1
FAMPAT4	US6281627	1
FAMPAT5	US6281628	1
FAMPAT6	US6281629	1
FAMPAT7	US628163	1
FAMPAT8	US6281630	1
FAMPAT9	US6281631	1
FAMPAT10	US6281632	1
FAMPAT11	US6281633	1
FAMPAT12	US6281634	1
FAMPAT13	US6281635	1
FAMPAT14	US6281636	1
FAMPAT15	US6281637	1

Some: numbers / Continue: Y / None: N

5

** SS 1: Results 1

Continue: Y / N

prt full legalall max

[Select All](#) | [Unselect All](#)

1 / 1 FAMPAT - Patent 
Families - ©Questel

JP11288250 Plasma display panel and a driving method thereof

FAN 20063080167930

JP11288250 A 19991019 [JP11288250]

PN US6281628 B1 20010828 [US6281628]
JP2005019422 A 20050120 [JP2005019422]

JP3623386 B2 20050223 [JP3623386]

TI Plasma display panel and a driving method thereof

PA LG ELECTRONICS INC

PA0 LG Electronics Inc., Seoul [KR]

IN CHOI TAE-WAN; KANG SEONG-HO

1999US-0247866 19990211

AP 1999JP-0036306 19990215

2004JP-0295811 20041008

PR 1998KR-0004346 19980213

1999KR-0003653 19990204

G09F-009/313

G09G-003/28

IC H01J-009/02

H01J-011/02

H01J-017/49

H01J-009/02 [2006-01 A F I R M JP]

G09F-009/313 [2006-01 A L I R M JP]

ICAA G09G-003/28 [2006-01 A L I R M JP]

H01J-011/02 [2006-01 A L I R M JP]

H01J-017/49 [2006-01 A - I R M EP]

H01J-009/02 [2006 C F I R M JP]

G09F-009/313 [2006 C L I R M JP]

ICCA G09G-003/28 [2006 C L I R M JP]

H01J-011/02 [2006 C L I R M JP]

H01J-017/49 [2006 C - I R M EP]

G09G-003/288C6

EC G09G-003/28S2

G09G-003/28T

H01J-017/49D

ICO T01J-217/492B6B

PCL ORIGINAL (O) : 313585000; CROSS-REFERENCE (X) : 313582000
313583000 313584000 313586000

FI H01J9/02 F; G09G3/28 J; G09F9/313 Z

FI H01J11/02 B

FTM 5C027 AA01; 5C027 AA09; 5C080 AA05; 5C080 BB05; 5C080 DD03;

5C080 DD30; 5C080 EE29; 5C080 FF12; 5C080 HH02; 5C080 HH04;
5C080 JJ01; 5C080 JJ04; 5C080 JJ06; 5C094 AA10; 5C094 AA45; 5C094
BA12; 5C094 BA31; 5C094 CA19; 5C094 CA24; 5C094 DB04; 5C094
EA04; 5C094 EA05; 5C094 EA10; 5C094 EC04; 5C094 FA01; 5C094
FB12; 5C094 GA10; 5C580 BA02; 5C580 BA10; 5C580 BB27
5C040 FA01; 5C040 FA04; 5C040 GB03; 5C040 GB14; 5C040 GC01;
5C040 GC06; 5C040 GC11
(US6281628)
Cited in the search report
-US5736815(A)[US5736815]
Cited by the applicant
-US5155414(A)[US5155414]
CT -JP63131436(A)[JP63131436]
-JP2148645(A)[JP02148645]
-JP4272634(A)[JP04272634]
-JP4280289(A)[JP04280289]
-JP5250992(A)[JP05250992]
-JP6044907(A)[JP06044907]
-JP9160525(A)[JP09160525]
(JP11288250)
(A)
[19] Citation as reason for refusal of an application
- JP (A) 1992280289 [JP04280289]
CT - JP (A) 1994044907 [JP06044907]
- JP (A) 1992272634 [JP04272634]
- JP (A) 1993250992 [JP05250992]
- JP (A) 1988131436 [JP63131436]
- JP (A) 1990148645 [JP02148645]
(JP2005019422)
(A)
[19] Citation as reason for refusal of an application
- JP (A) 1999288250 [JP11288250]
- JP (A) 1997265913 [JP09265913]
CT - JP (A) 1997237580 [JP09237580]
- JP (A) 1991190039 [JP03190039]
- JP (A) 1994044907 [JP06044907]
- JP (A) 1988131436 [JP63131436]
- JP (A) 1996250030 [JP08250030]
- JP (A) 1996250029 [JP08250029]
- JP (A) 1990148645 [JP02148645]

AB

electrode parts which are alternately projected upward and downward with a predetermined width along the row axis and an opaque electrode formed at the lower part of the row axis of the transparent electrode. The column electrode is arranged on the column axis of the projecting electrode part and the row electrode concerns the discharge of two adjacent column-direction cell groups by the interaction with two other row electrodes adjacent in a column direction.

(US6281628)

The present invention relates to a plasma display panel in which a plurality of row electrodes are arranged to be crossed with a plurality of column electrodes in a plurality of cells, and one row electrode is concerned in the electric discharge of two adjacent cell groups and a driving method thereof. The present invention relates to a plasma display panel (hereinafter referred to as a "PDP") and a driving method thereof, and more particularly to a plasma display panel in which a plurality of row and column electrodes are arranged to be directly crossed from one another in a plurality of cells, and one row electrode is concerned in the electric discharge of two adjacent cell groups, thereby enhancing the brightness characteristic and embodying simple structure thereof.

OBJ

Accordingly, an object of the present invention is to provide an improved PDP in which the cell is divided in a column direction by one row electrode and corresponding row electrode is concerned in the discharge of two adjacent cells and a driving method thereof, thereby increasing the spaced distance between the opaque electrodes, i.e., the aperture rate of the cell to enhance the brightness characteristic and luminescence efficiency, and reducing the number of required row electrodes to simplify the structure of the panel.

To achieve the above object of the present invention, there is provided a plasma display panel in which a plurality of row electrodes are arranged to be crossed with a plurality of column electrodes between two substrates which are combined in parallel.

(US6281628)

Since it is difficult to adjust the strength of the discharge in the PDP, the grey level of a pixel is embodied by adjusting the discharge number per unit time.

ADB

There occurs a discharge between the scan and sustain electrodes 31 and 32 by this erase pulse V_e , but the cell has no wall charge at the section (h), because there was no time to form the wall charge, and thus there occurs no discharge even though the sustain pulse V_s is applied.

Hence, the spaced distance r between the opaque electrodes 31b and 32b is limited by the maximum distance between the scan electrode 31 and the sustain electrode 32 arranged in each cell, and this causes a problem that the range to improve the brightness characteristic and luminescence efficiency is limited even though the spaced distance r between the adjacent opaque electrodes 31b and 32b is made great.

ICLM (US6281628)

1. A plasma display panel in which a plurality of cells are constituted by a plurality of row and column electrodes which are directly crossed with one another between two substrates which are combined in parallel, characterized in that said row electrode has a transparent electrode having a plurality of projecting electrode parts which are alternately projected upward and downward with a predetermined width along a row axis, and an opaque electrode formed at the lower portion of the row axis of said transparent electrode, said column electrode is arranged on a column axis of said projecting electrode part, and said row electrode is concerned in the discharge of two adjacent column-direction cell groups by the interaction with two other row electrodes adjacent in a column direction.

6. A method for driving a plasma display panel in which a plurality of cells are constituted by a plurality of row and column electrodes which are arranged to be directly crossed with one another between two substrates which are combined in parallel, and said row electrode is concerned in the discharge of two adjacent column-direction cell groups by the interaction with two other row electrodes adjacent in a column direction, comprising the steps of:

applying a scan voltage between said column electrode and row electrode corresponding to a discharge cell, thus generating an address discharge between corresponding column and row electrodes;

applying a sustain voltage to said row electrode, thus generating a sustain discharge between said row electrode and other row electrode adjacent to said row electrode; and

applying said sustain voltage to said other row electrode, thus generating said sustain discharge again between said row electrode and said other row electrode.

UP 2001-36

1 / 1 LGST - Legal 
Status - ©EPO

US6281628 20031125 US/RFAREISSUE APPLICATION FILEDEFFECTIVE

DATE: 20030827

PN US6281628 B1 20010828 [US6281628]

AP US24786699 19990211 [1999US-0247866]

20031125 US/RF-A

ACT REISSUE APPLICATION FILED
EFFECTIVE DATE: 20030827

UP 2003-49

1 / 1 CRXX - US Claims
Reassignments - ©CLAIMS/RRX

US6281628 20030827 REISSUE REQUESTEDISSUE DATE OF O.G.:
20031125REISSUE REQUEST NUMBER...

AN 3565640
PN 6,281,628 A 20010828 [US6281628]
PA LG Electronics Inc KR
PT E (Electrical)
20030827 REISSUE REQUESTED
ISSUE DATE OF O.G.: 20031125
REISSUE REQUEST NUMBER: 10/648384
EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 2877

ACT

Reissue Patent Number:

UP 2003-48
UACT 2003-11-25

Search statement 2

..st end

Search by Source

LexisNexis® Total Research System

Switch Client | Preferences | Sign Out | [Help](#)

[My Lexis™](#) | [Search](#) | [Research Tasks](#) | [Get a Document](#) | [Shepard's®](#) | [Alerts](#) | [Transactional Advisor](#) | [Counsel Selector](#) | [Histor](#)
[by Source](#) | [by Topic or Headnote](#) | [by Guided Search Form](#) | [by Dot Command](#)

Combined Source Set 15 - Federal & State Cases, Combined; Federal Court Cases, Combined; State Court Cases, Combined; U.S. Supreme Court Cases, Lawyers' Edition; U.S. Supreme Court Briefs; Federal Agency Decisions, Combined; State Administrative Codes & Registers, Combined

Search

Enter Search Terms

Terms and Connectors Natural Language Easy Search™

(6281628 or 6,281,628)

[Suggest terms for my search](#)



[Check spelling](#)



Restrict by Document Segment

Select a document segment, enter search terms for the segment, then click Add.

Select a Segment

[Add](#)



Note: Segment availability differs between sources. Segments may not be applied consistently across sources.

Restrict by Date

No Date Restrictions

From

To

[Date formats...](#)

Search Connectors

<u>and</u>	and	<u>w/p</u>	in same paragraph
<u>or</u>	or	<u>w/seg</u>	in same segment
<u>w/N</u>	within N words	<u>w/s</u>	in same sentence
<u>pre/N</u>	precedes by N words	<u>and not</u>	and not

[More Connectors & Commands...](#)

How Do I...?

- > [Restrict by date?](#)
- > [Restrict by document segment?](#)
- > [Use wildcards as placeholders for one or more characters in a search term?](#)

[View Tutorials](#)

[My Lexis™](#) | [Search](#) | [Research Tasks](#) | [Get a Document](#) | [Shepard's®](#) | [Alerts](#) | [Transactional Advisor](#) | [Counsel Selector](#)
[History](#) | [Delivery Manager](#) | [Switch Client](#) | [Preferences](#) | [Sign Out](#) | [Help](#)



LexisNexis® [About LexisNexis](#) | [Terms & Conditions](#) | [Contact Us](#)

Copyright © 2008 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

Search - No Documents Found

No Documents Found

No documents were found for your search terms
"(6281628 or 6,281,628)"

Click "Edit Search" to return to the search form and modify your search.

Suggestions:

- Check for spelling errors.
- Remove some search terms.
- Use more common search terms, such as those listed in "Suggested Words and Concepts"
- Use a less restrictive date range.

[Edit Search](#)



[About LexisNexis](#) | [Terms & Conditions](#) | [Contact Us](#)

Copyright © 2008 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

Search by Source

Switch Client | Preferences | Sign Out | [Help](#)

LexisNexis® Total Research System

My Lexis™ | Search | Research Tasks | Get a Document | Shepard's® | Alerts | Transactional Advisor | Counsel Selector | History
by Source | by Topic or Headnote | by Guided Search Form | by Dot Command |

Combined Source Set 14 - Intellectual Property Cases, Administrative Decisions & Regulations; Federal Register and CFR - Titles 19 and 37; Federal Register Documents Relating To Patent Issues; U.S. Patent & Trademark Office Decisions, Combined; Intellectual Property Law Review Articles, Combined; Patent, Trademark & Copyright Periodicals, Combined; Intellectual Property Law, Combined

Search

Enter Search Terms

Terms and Connectors Natural Language Easy Search™

(6281628 or 6,281,628)

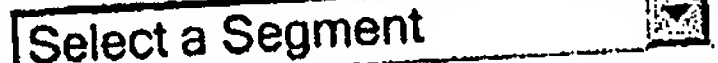
[Suggest terms for my search](#)[Search](#)[Check spelling](#)

Restrict by Document Segment

Select a document segment, enter search terms for the segment, then click Add.

[Add](#)

Select a Segment



Note: Segment availability differs between sources. Segments may not be applied consistently across sources.

Restrict by Date

 No Date Restrictions From

To

[Date formats...](#)

Search Connectors

and	and	w/p	in same paragraph
or	or	w/seg	in same segment
w/N	within N words	w/s	in same sentence
pre/N	precedes by N words	and not	and not

How Do I...?

- > [Restrict by date?](#)
- > [Restrict by document segment?](#)
- > [Use wildcards as placeholders for one or more characters in a search term?](#)

[View Tutorials](#)[More Connectors & Commands](#)

My Lexis™ | Search | Research Tasks | Get a Document | Shepard's® | Alerts | Transactional Advisor | Counsel Selector
History | Delivery Manager | Switch Client | Preferences | Sign Out | [Help](#)

 LexisNexis®
[About LexisNexis](#) | [Terms & Conditions](#) | [Contact Us](#)

Copyright © 2008 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

Search - No Documents Found

No Documents Found

No documents were found for your search terms
"(6281628 or 6,281,628)"

Click "Save this search as an Alert" to schedule your search to run in
the future.

- OR -

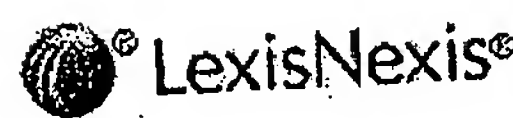
Click "Edit Search" to return to the search form and modify your
search.

Suggestions:

- Check for spelling errors.
- Remove some search terms.
- Use more common search terms, such as those listed in
"Suggested Words and Concepts"
- Use a less restrictive date range.

[Save this Search as an Alert](#)

[Edit Search](#)



[About LexisNexis](#) | [Terms & Conditions](#) | [Contact Us](#)
Copyright © 2008 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

Search - 4 Results - (6281628 or 6,281,628)

Switch Client | Preferences | Sign Out | [Help](#)

LexisNexis® Total Research System

My Lexis™ [Search](#) [Research Tasks](#) [Get a Document](#) [Shepard's®](#) [Alerts](#) [Transactional Advisor](#) [Counsel Selector](#) [Histor](#)Source: Combined Source Set 1 - News, All (English, Full Text)
Terms: (6281628 or 6,281,628) [Edit Search](#) | [Suggest Terms for My Search](#) Select for FOCUS™ or Delivery Mattioli Woods PLC - Interim Results Thomson Financial News CNF Regulatory News formerly Company News Feed February 19, 2008 Tuesday 7:00 AM GMT

Copyright 2008 AFX News Limited

All Rights Reserved

Thomson Financial News CNF Regulatory News formerly Company News Feed

February 19, 2008 Tuesday 7:00 AM GMT

LENGTH: 9725 words**HEADLINE:** Mattioli Woods PLC → Interim Results**BODY:**

RNS Number: 26310

Mattioli Woods PLC ▾

19 February 2008

Press Release 19 February 2008

Mattioli Woods plc ▾

('Mattioli Woods' or 'the Group')

Interim Results

Mattioli Woods plc ▾ (AIM: MTW.L), the specialist pensions consultancy, reports its Interim Results for the six months ended 30 November 2007.

Financial highlights

- * Turnover up 22.1% to £5.30m (1H07: £4.34m)
- * PBT up 15.8% to £1.83m (1H07: £1.58m)
- * EPS up 15.9% to 7.3p (1H07: 6.3p)
- * Interim dividend up 17.6% to 1.00p (1H07: 0.85p)
- * Core funds under trusteeship £1.1bn (1H07: £0.8bn)
- * Cash at period end £2.23m (1H07: £1.59m)

Operational highlights

- * Number of core schemes increased to 2,032 (1H07: 1,492)
- * Average scheme value of £0.53m (1H07: £0.51m)
- * Organic growth of 8.6% in SIPP numbers (1H07: 6.4%)
- * Investing in recruitment and technology to increase capacity
- * PCL acquired in July 2007 and fully integrated

* Michael Kershaw appointed as second independent director
 In addition, the Group is pleased to announce the acquisition of the trade and assets of John Bradley Financial Services ('JBFS') and North Star SIPP LLP ('North Star') (together 'the JB Group') on 18 February 2008 for a cash consideration of up to £2.59 million. As stated in an announcement dated 19 February 2008, the acquisition of the JB Group enhances Mattioli Woods' consultancy offering and consolidates the Group's position in what remains a highly fragmented market.

Since its admission to AIM, the Group has been committed to expanding the skills and range of experience represented on our Board of Directors. We are now

Table Of Contents

Switch Client | Preferences | Sign Out | Help

LexisNexis® Total Research System

My Lexis™ Search Research Tasks Get a Document Shepard's® Alerts Transactional Advisor Counsel Selector Histor

Source: Legal > Federal Legal - U.S. > United States Code Service (USCS) Materials > United States Code Service - Titles 1 through 50

50

Copyright © 2008 by Matthew Bender & Company, Inc., a member of the LexisNexis Group. All rights reserved.

United States Code Service - Titles 1 through 50

① Terms and Connectors ② Natural Language

6281628 or 6,281,628

Search

Advanced

Search: ① Full-text of source documents
② Table of Contents (TOC) only Search Selected Only[Clear All Selections](#) | [Hide Book Headers](#)

- ① TITLE 1. GENERAL PROVISIONS
- ① TITLE 2. THE CONGRESS
- ① TITLE 3. THE PRESIDENT
- ① TITLE 4. FLAG AND SEAL, SEAT OF GOVERNMENT, AND THE STATES
- ① TITLE 5. GOVERNMENT ORGANIZATION AND EMPLOYEES
- ① TITLE 6. DOMESTIC SECURITY
- ① TITLE 7. AGRICULTURE
- ① TITLE 8. ALIENS AND NATIONALITY
- ① TITLE 9. ARBITRATION
- ① TITLE 10. ARMED FORCES
- ① TITLE 11. BANKRUPTCY
- ① TITLE 12. BANKS AND BANKING
- ① TITLE 13. CENSUS
- ① TITLE 14. COAST GUARD
- ① TITLE 15. COMMERCE AND TRADE
- ① TITLE 16. CONSERVATION
- ① TITLE 17. COPYRIGHTS
- ① TITLE 18. CRIMES AND CRIMINAL PROCEDURE
- ① TITLE 19. CUSTOMS DUTIES
- ① TITLE 20. EDUCATION
- ① TITLE 21. FOOD AND DRUGS
- ① TITLE 22. FOREIGN RELATIONS AND INTERCOURSE
- ① TITLE 23. HIGHWAYS
- ① TITLE 24. HOSPITALS AND ASYLUMS
- ① TITLE 25. INDIANS
- ① TITLE 26. INTERNAL REVENUE CODE
- ① TITLE 27. INTOXICATING LIQUORS
- ① TITLE 28. JUDICIARY AND JUDICIAL PROCEDURE
- ① TITLE 29. LABOR
- ① TITLE 30. MINERAL LANDS AND MINING
- ① TITLE 31. MONEY AND FINANCE
- ① TITLE 32. NATIONAL GUARD
- ① TITLE 33. NAVIGATION AND NAVIGABLE WATERS
- ① TITLE 34. [NAVY]
- ① TITLE 35. PATENTS
- ① TITLE 36. PATRIOTIC AND NATIONAL OBSERVANCES, CEREMONIES, AND ORGANIZATIONS
- ① TITLE 37. PAY AND ALLOWANCES OF THE UNIFORMED SERVICES
- ① TITLE 38. VETERANS' BENEFITS
- ① TITLE 39. POSTAL SERVICE
- ① TITLE 40. PUBLIC BUILDINGS, PROPERTY, AND WORKS
- ① TITLE 41. PUBLIC CONTRACTS

Table Of Contents

- ⊕ TITLE 42. THE PUBLIC HEALTH AND WELFARE
- ⊕ TITLE 43. PUBLIC LANDS
- ⊕ TITLE 44. PUBLIC PRINTING AND DOCUMENTS
- ⊕ TITLE 45. RAILROADS
- ⊕ TITLE 46. SHIPPING
- ⊕ TITLE 47. TELEGRAPHS, TELEPHONES, AND RADIOTELEGRAPHS
- ⊕ TITLE 48. TERRITORIES AND INSULAR POSSESSIONS
- ⊕ TITLE 49. TRANSPORTATION
- ⊕ TITLE 50. WAR AND NATIONAL DEFENSE

1 - 50 of 50

Key:

- ⊕ Click to expand level.*
- ⊖ Click to collapse level.*
- ⊕+ Click to expand document subheadings.*
- ⊖+ Click to collapse document subheadings.*
- ⊕ Click link to display full text of document.*
- ⊕ Click to generate a TOC linking url.
- * Hover your cursor over this icon to display the Multiple Level Expand navigation menu.

Source: [Legal](#) > [Federal Legal - U.S.](#) > [United States Code Service \(USCS\) Materials](#) > [United States Code Service - Titles 1 through 50](#)

[My Lexis™](#) | [Search](#) | [Research Tasks](#) | [Get a Document](#) | [Shepard's®](#) | [Alerts](#) | [Transactional Advisor](#) | [Counsel Selector](#)
[History](#) | [Delivery Manager](#) | [Switch Client](#) | [Preferences](#) | [Sign Out](#) | [Help](#)



[About LexisNexis](#) | [Terms & Conditions](#) | [Contact Us](#)

Copyright © 2008 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

Search - No Documents Found

No Documents Found

No documents were found for your search terms
"6281628 or 6,281,628"

Click "Save this search as an Alert" to schedule your search to run in
the future.

- OR -

Click "Edit Search" to return to the search form and modify your
search.

Suggestions:

- Check for spelling errors.
- Remove some search terms.
- Use more common search terms, such as those listed in
"Suggested Words and Concepts"
- Use a less restrictive date range.

[Save this Search as an Alert](#)

[Edit Search](#)



[About LexisNexis](#) | [Terms & Conditions](#) | [Contact Us](#)
Copyright © 2008 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.